Docket No.: 54953-2 ORD

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) A method of discouraging the roosting or nesting of birds on

structures comprising the steps of identifying roosting zones on the structure and

applying thereto a slide comprising a formed sheet of material having a slick outer face

and mounted to impose a plurality of angled [surface] slide surfaces that [inhibits] inhibit

a bird's standing.

2. (currently amended) The method of claim 1 wherein the slide is formed as a peaked

polyhedron [with] having a plurality of exposed faces when in place and is affixed [to] as

a cap on the roosting zone.

3. (currently amended) The method of claim 2 wherein the slide is formed as a triangular

prism.

4. (original) The method of claim 2 wherein the slide is formed as a pyramid.

5. (currently amended) The method of claim 2 wherein the slide is formed as a triangular

prism in which the side affixed to the roosting zone is partially open and the slide cross

section is an inverted V.

6. (cancel) The method of claim 2 wherein a bead of silicone adhesive is applied where the

slide meets the roosting zone.

7. (cancel) The method of claim 1 wherein the slide is formed as a cone and is affixed to

cap the roosting zone.

8. (cancel) The method of claim 1 wherein the slide comprises a sheet that follows a slope

of the structure and covers the roosting zone.

- 2 -1168667_1.DOC(54593.2)

Docket No.: 54953-2 ORD

9. (cancel) The method of claim 8 wherein the slide has a periphery and a bead of silicone adhesive is applied along the periphery to prevent anchoring of nesting materials under the slide.

- 10. (new) The method of claim 2 wherein the slide is formed as a partial pyramid.
- 11. (new) A method of discouraging the nesting or nesting of birds on rooftop structures comprising the steps of identifying roosting zones on the rooftop structure and applying thereto a slide comprising a sheet of material having a slick outer surface and mounted to impose an angled surface that inhibits a bird's standing, wherein the slide comprises a sheet that follows a slope of the rooftop structure and covers the nesting zone.
- 12. (new) The method of claim 11 wherein the slide has a periphery and a bead of silicone adhesive is applied along the periphery to prevent anchoring of nesting materials under the slide.